

Electronic Filing System (EFS) Data
Electronic Patent Application Submission
USPTO Use Only

EFS ID:	67803	
Application ID:	10711202	
Title of Invention:	METHOD OF DETECTING TORQUE DISTURBANCES IN A HYBRID VEHICLE	
First Named Inventor:	Mark Yamazaki	
Domestic/Foreign Application:	Domestic Application	
Filing Date:	2004-09-01	
Effective Receipt Date:	2004-09-01	
Submission Type:	Utility Patent Filing	
Filing Type:	new-utility	
Confirmation number:	5201	
Attorney Docket Number:	81101748 / FMC 1767 PUS	
Total Fees Authorized:	850.0	
Payment Category:	Deposit Account	
Deposit Account Number:	61510	
Deposit Account Name:	Frank A. Angileri	
RAM Payment Status:	RAM has not been processed	

Digital Certificate Holder: cn=Frank A. Angileri,ou=Registered Attorneys,ou=Patent and Trademark
Office,ou=Department of Commerce,o=U.S. Government,c=US
Certificate Message Digest: 9dd07f946382abfe78608ff37eb0e0f70ca37ceb